Amendments to the Specification:

Please replace the paragraph beginning on page 13, line 1 with the following rewritten paragraph:

Figure 10 is a flow diagram of the platen scanning process using a tether. Platen scanner 13, in simplified form, includes a third camera 80 and a scan motor 82. The sheet-fed scanner provides, through a tether 31, camera power 85 and motor drive signal 84. Raw image data 83 is provided to the sheetfed scanner 11 through platen interface 86. Raw image data 83 is sent to image processor 73 and a finished image file is sent to a central processor 74. The finished image is sent to a host interface 75 and to a host computer 100.

- PARTS LIST

Please replace the Parts List found on page with the following:

- 10. Scanning system
- 11. Sheet-fed scanner (first scanning unit)
- 12. First enclosure
- 13. Platen scanner (second scanning unit)
- 14. Second enclosure
- 15. Upper half enclosure
- 16. Lower half enclosure
- 18. Feeder opening
- 20. Exit opening
- 21. Inkjet seanner printer
- 26. Glass top
- 27. Top surface
- 28. Lid
- 29. Exit paper tray
- 30. Hinge
- 31. wire cable tether
- 33. Optical fiber cable tether
- 34. Radio frequency transmission signal
- 35. Infrared transmission signal
- 40. First image-forming subsystem (camera)

Œ 5/19/09